

# MapCoast Technology Tools for Subaqueous Soil Mapping

Report for New Technology Demo

– by Maggie Payne and Jim Turenne.

A Side Scan sonar survey onboard the MapCoast Pontoon Boat.





# RTK GPS – Real Time Kinematic Surveying

- Centimeter vertical accuracy
  - Known base location makes accuracy possible.
     OPUS Solution to get NAVD-88
- Used in bathymetric surveying
  - □ Currently can survey within 1-3 miles of base.
  - □ With Airlink Raven cell phone link can survey within 30 miles of base.
  - □ Used for mapping shallow areas and tide-correction.



#### 4800 and R-8 Models used.





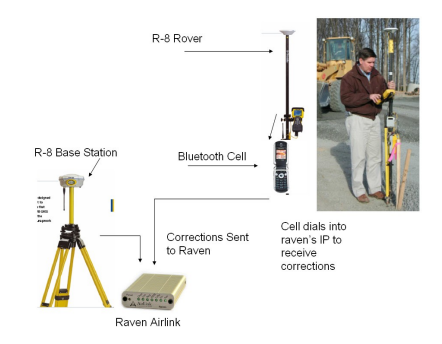


Left: 4800 setup, middle: rover interfaced with fathometer, right: Tide Gauge.



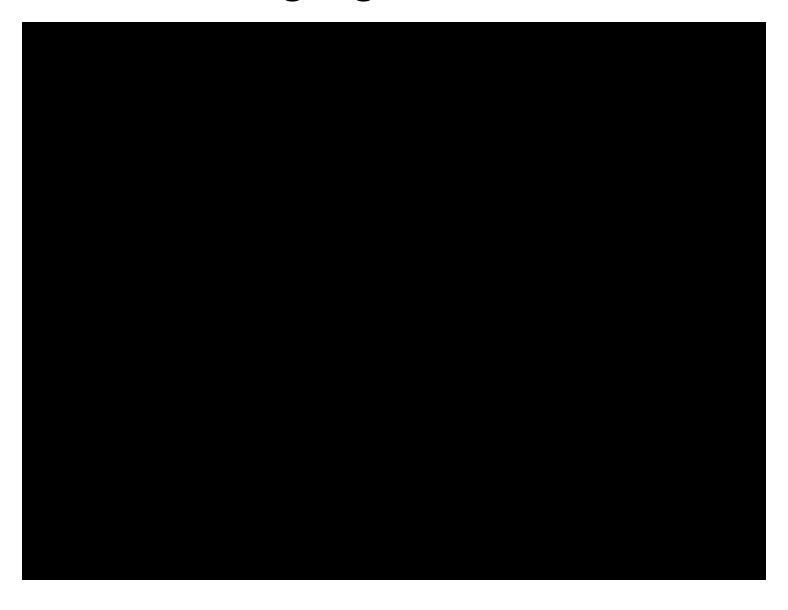


"Turenne Terrain Navigator"



Cell Modem Link – allows for surveying up to 30 miles from base!

# SPI – Sediment (soil) profile imaging camera

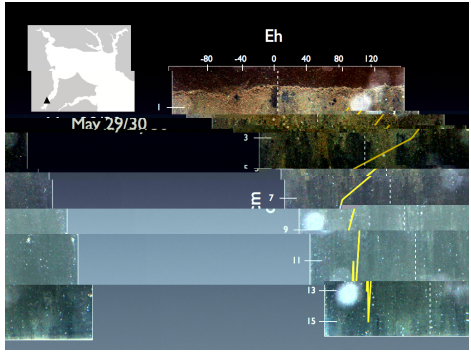






- Provides high resolution image of upper 10 to 15 cm of soil surface
- Identify oxidized surface
- Assess benthic habitat and soil health.

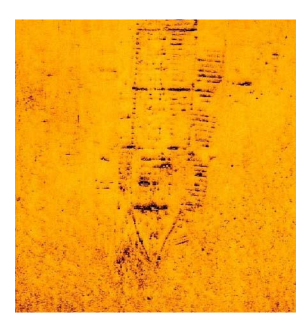


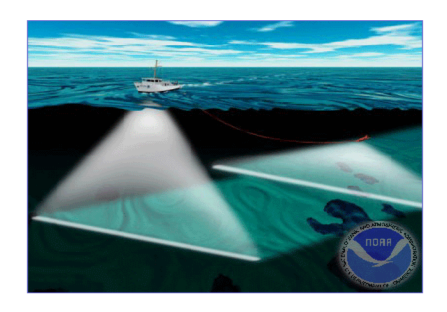




### Sidescan sonar

Reflectance can identify relative hard / soft bottom







#### Side Scan Sonar





Used in MapCoast protocol to provide map of benthic geology habitat.



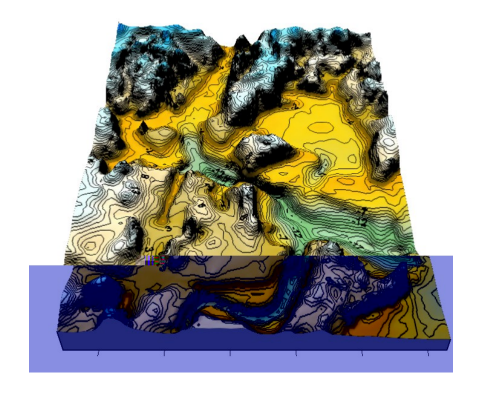


#### **Sidescan Mosaic of Wickford Harbor**



# Bathymetry

- Variety of tools used to collect bathymetry data and shallow water areas – LIDAR, RTK readings, Orthometric.
- Top data need from user conference – detailed bathymetry!





### **YSI** Meter



- Provides data on water column.
- Salinity, temp, EC, DO, etc.
- Data collected at each soil observation point added to log sheet.



#### Underwater Video and Still Image



Video images or photo of bottom taken at each soil description location to provide info on habitat and bottom type.



# Vibra Coring

- Used to collect soil cores.
- 3" aluminum cores.
- Up to 20 foot cores obtained.
- Pontoon Boat is rigged with tripod, moon pool.





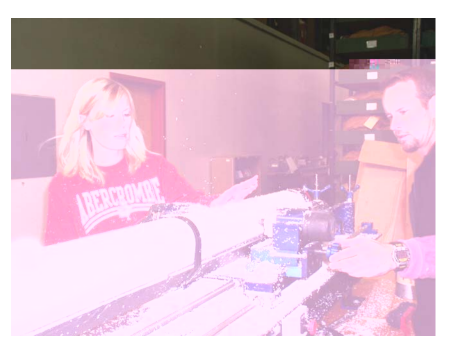
# Biologic Core

- Used for soft, highly fluid soils.
- Clear tube is hammered through soil with a piston corer and retrieved for cutting.





# Core Cutting

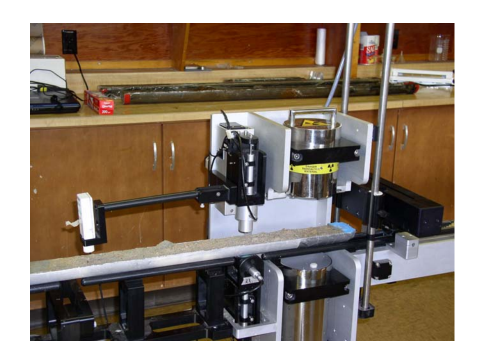




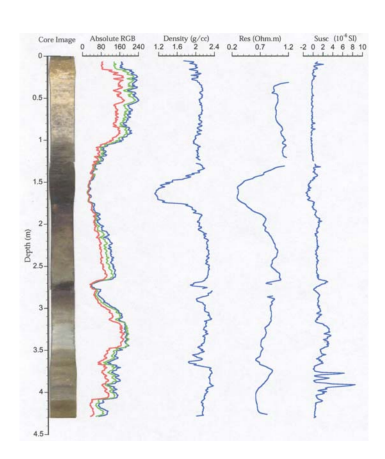
Left: a core cutting device using dual routers. Right: sheet metal sheers.



# Analyzing the Cores



Geotech Core Analyzer and Data.





#### XRF Meter

- Provides data on heavy metals in soils.
- Rapid tool provides concentrations on over 20 elements.





#### Field Data Collection & Navigation





Tablet PC used for navigating (ArcMap, Ortho Image, Bathy, and GPS interfaced, data collection – all descriptions entered directly into pedon PC and spread sheet on boat, variety of GPS, handhelds, rugged PC, etc. Broadband connection used to connect to Internet (weather alerts!).



# Other technology

- Field pH and EC meters.
- Data recorded for each soil core and stored on log sheet.

